

Controller Paddles for PS5

Instruction Manual

FDR-300

Product Introduction

The product is an expansion paddles attachment for PS5 original controller, designed for easy setup and immediate use. It supports a wired connection via a USB Type-C cable, enhancing the gaming experience. The accessory is plug and play, featuring button swapping, Turbo, and Macro functions, which allow users to enjoy the expanded features across multiple platforms including PS5, PC, MAC, and Android.

Key Composition

It consists of 8 standard buttons (M1, M2, M3, M4, Turbo, Macro, Clear, Key Swap).

Product Dimensions

83mm/3.27in
84mm/3.31in
34mm/1.34in

Connection Method

- Insert the built-in Type-C male connector of the paddles attachment into the Type-C charging port of the PS5 controller, and then attach the paddles attachment to the PS5 controller.
- Connect one end of the USB Type-C data cable to the Type-C port of the paddles attachment, and the other end to the PS5 console, PC, or other platforms.

Key Swap Functionality (A)

Before use, please ensure the PS5 Console is set to USB connection mode, or the paddles attachment won't be recognized.

When individual buttons are programmed as mappings, after successfully setting them up, M1/M2/M3/M4 will serve as trigger buttons for the mappings. If M1/M2/M3/M4 have mapping functions, it means they are connected to the console. Press the key that needs to be canceled twice. Press the key swap button briefly again to exit the key swap mode, the blue light on the paddles attachment will stay on steadily, clearing the key's swap function. (For example, if you need to cancel the key swap for the "○" button, press the "○" button twice, then press the key swap button to restore the original value of the "○" button.)

Macro Function

Before use, please ensure the PS5 Console is set to USB connection mode, or the paddles attachment won't be recognized.

Operation method:
1. Semi-Auto Mode (Press for First Time)
Hold down the Turbo button and the button you want to set for rapid-fire or macro looping. This will activate semi-auto mode.
2. Fully-Auto Mode (Press for Second Time)
Hold down the Turbo button and the same button(The button from Step 1) for the second time. This will activate fully-auto mode, allowing the rapid-fire or macro looping to continue automatically.
3. Cancel Turbo Function (Press for Third Time)
On the controller: ↑, ↓, ←, →, ×, ○, □, △, L1, L2, L3, R1, R2, R3.
Paddles attachment ends: M1, M2, M3, M4 (Single Button Mapping do not support turbo function).

Clear Function

Clear all:
1. After connecting two paddles attachment, one controller has no sound and vibration?
Press and hold the "Macro" button for 3 seconds, the green light on the paddles attachment will change from slow flashing to rapid flashing in Turbo indication: When the Turbo function is active, the paddle attachment indicator light will flash blue rapidly.
2. The paddles attachment does not support fast charging for the controller?
Press and hold the "Clear" button for 3 seconds, the green light on the paddles attachment will change from slow flashing to rapid flashing in Turbo, and key swap function settings.
3. The paddles attachment does not support voice chat?
The blue light on the paddles attachment will stay on steadily, indicating successful clearing of all button programming functions (including mappings).
4. Pause the Turbo Function
If more than 2 buttons are pressed, the first button pressed and the last button pressed will be swapped by default. If no buttons are pressed, the key swap mode will automatically exit after 8 seconds.
5. After connecting two paddles attachment, one controller has no sound and vibration?
Press and hold the "Macro" button for 3 seconds, the green light on the paddles attachment will change from slow flashing to rapid flashing in Turbo indication: When the Turbo function is active, the paddle attachment indicator light will flash blue rapidly.
6. The paddles attachment does not support fast charging for the controller?
Press and hold the "Clear" button for 3 seconds, the green light on the paddles attachment will change from slow flashing to rapid flashing in Turbo, and key swap function settings.

FAQ

Q1: Why does the PS5 controller still not work when it is connected to the console after being inserted into the paddles attachment?
A1: Whether the indicator light of the paddles attachment is constantly blue, it means it is not connected to the console.
Q2: The paddles attachment connects to the PS5 console using USB wired mode. Before use, please enable the USB connection.
A2: Reconnect the paddles attachment to the controller and then use the USB to connect to the console until the paddles attachment light is constantly blue.
Q3: All buttons can be recorded except for the MIC switch.
A3: If the paddles attachment connects to the PS5 console using USB wired mode. Before use, please enable the USB connection.
Q4: Setup method: (Settings - Accessories - Controller (General) - Communication Method - Select "Use USB Cable").

Turbo Function

Before use, please ensure the PS5 Console is set to USB connection mode, or the paddles attachment won't be recognized.

Operation method:
1. Enter Key Swap Mode
Briefly press the Key Swap button, the paddle attachment indicator light will slowly blink green, enter Key Swap mode.
2. Set up Key Swap
Press the two buttons on the controller that you want to swap.
3. Save the Settings
Press the key swap button again to finish swapping. The controller's indicator light will stay solid blue, indicating the setup is successful.
Note: The key swap function has a memory feature.

Note 1:

Q1: The prerequisite for using the paddles attachment is that the PS5 controller must have been paired with the PS5 console for normal use.
A1: When two devices (controller + paddles attachment) work simultaneously at the USB ports on the back/front of the PS5 console, the second connected controller + paddles attachment has no vibration and audio output. You can connect the other device (controller + paddles attachment) to the USB port on the other side of the console for normal use.

Note 2:

Q2: If no button is pressed within 8 seconds after entering the macro programming mode, the mode will automatically exit, saving the previous settings.
A2: Note: The programming button has no function when the device is initially shipped from the factory. Users need to set the programming themselves. The programming button has a memory function to retain the programmed settings.

Note 3:

Q3: If more than 2 buttons are pressed, the first button pressed and the last button pressed will be swapped by default. If no buttons are pressed, the key swap mode will automatically exit after 8 seconds.
A3: Note: The programming button records the press and release times of the last button pressed will be swapped from slow flashing to rapid flashing in Turbo, and key swap function settings.

Note 4:

Q4: If you are in semi-automatic mode, simply release the button.
A4: If you are in fully automatic mode, press and hold the button (The button from Step 1) to pause.
Q5: The blue light on the paddles attachment will stay on steadily, indicating successful clearing of all button programming functions (including mappings).
A5: Note: The programming button does not have a memory function.

Note 5:

Q6: If no button is pressed within 8 seconds after entering the macro programming mode, the mode will automatically exit, saving the previous settings.
A6: Note: The programming button has no function when the device is initially shipped from the factory. Users need to set the programming themselves. The programming button has a memory function to retain the programmed settings.

Note 6:

Q7: If more than 2 buttons are pressed, the first button pressed and the last button pressed will be swapped by default. If no buttons are pressed, the key swap mode will automatically exit after 8 seconds.
A7: Note: The programming button records the press and release times of the last button pressed will be swapped from slow flashing to rapid flashing in Turbo, and key swap function settings.

Packing List

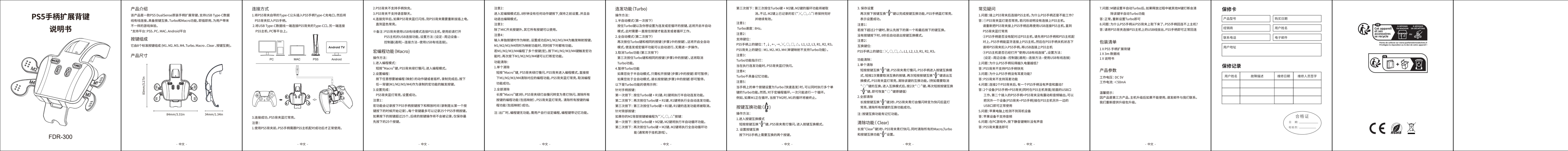
1 X Controller Paddles for PS5
1 X 3m Data Cable
Operating voltage: DC 5V
Operating current: <50mA
1 X Instruction Manual

Product Specifications

For further assistance, contact us:
A. Service Email: iwgamer-support@gmvoxtech.com
B. Or Scan the QR code for quick contact.

Send Email Firmware Update Download

*As this product is a third-party product, if it cannot be used after the console upgrade, please send us an email for assistance.
We will provide you with an upgrade package for reinstallation.



PS5手柄扩展背键

说明书

产品介绍

该产品是一款PS5 DualSense原装手柄扩展背键，支持USB Type-C数据线有线连接。具备按键互换、Turbo和Macro功能，即插即用，为用户带来不一样的游戏体验。
*支持平台：PS5、PC、MAC、Android平台

按键组成

它由8个标准按键组成 (M1、M2、M3、M4、Turbo、Macro、Clear、按键互换)。

产品尺寸

83mm/3.27in
84mm/3.31in
34mm/1.34in

FDR-300

连接方式

1.将PS5背夹自带的Type-C公头插入PS5手柄Type-C充电口，然后将PS5背夹扣入PS5手柄。
2.将USB Type-C数据线一端连接PS5背夹的Type-C口，另一端连接PS5主机/PC等平台上。

宏编程功能(Macro)

操作方法：
1.进入编程模式：短按“Macro”键，PS5背夹绿灯慢闪，进入编程模式。
2.暂停Turbo功能：短按按键互换“”键，PS5背夹青灯慢闪，PS5手柄进入按键互换模式，直接按下任意想要被编程(映射)的动作键或者摇杆，录制完成后，按下任一背键(M1/M2/M3/M4)作为录制的宏功能的触发按键。
3.设置完成：长按“Macro”键3秒，PS5背夹绿灯由慢闪转变为快闪，设置成功。

常见疑问

1.问题：接上PS5背夹后连接PS5主机，为什么PS5手柄还是不能工作？答：正常，重新设置Turbo即可。
2.问题：为什么PS5手柄从PS5背夹上取下来了，PS5手柄回连不上主机？答：请将PS5背夹连接PS5主机上的USB线拔出，PS5手柄即可正常回连。

连发功能(Turbo)

第三次按下：第三次按住Turbo键 + M2键，M2键的循环功能将被取消。注意2：第三次按住Turbo键 + M2键，M2键的循环功能将被取消。如果释放过程中被其他M键打断会取消。不过，M2键上已记录的宏(“”, , ”)将保持完好。除该键半自动Turbo功能外，其他键将恢复。

保修卡

产品型号	购买日期
经销商	用户姓名
联系电话	电子邮件
用户地址	

保修记录

用户姓名	故障描述	维修日期	维修人员签字

注意1：若按下超过2个键时，默认先按下的第一个和最后按下的键互换。
注意2：PS5手柄是否没有配对过PS5主机，请先将PS5手柄和PS5主机配对，再将PS5手柄连接PS5主机。
注意3：PS5手柄上的键位：, , , , , , , L1, L2, L3, R1, R2, R3。
注意4：PS5背夹上的键位：M1、M2、M3、M4(单键映射不支持Turbo功能)。

功能清除：

1.单个清除：短按按键互换“”键，PS5背夹蓝灯常亮，进入按键互换模式，直接按下M1/M2/M3/M4清除对应的编程功能，PS5背夹蓝灯常亮，取消编程模式。
2.全部清除：短按“Macro”键3秒，PS5背夹绿灯由慢闪转变为快闪，清除所有键的编程功能(包括映射)，PS5背夹蓝灯常亮，清除所有按键的编程功能成功。

产品参数

工作电压：DC 5V
工作电流： $< 50mA$

温馨提示：因产品是第三方产品，主机升级后如果不能使用，请发邮件与我们联系。我们重新提供升级包升级。

合格证

日期：
检验员：
CE
RoHS

CE **RoHS**